

**PGL Permit Carry-Overs**

- In July 2015, there were 42 permits from 2013 in the North Region (approx. 18% of all North permits started that year) that had work completed that were not restored or restored incorrectly. That number was 23 in February 2016 re-inspection.  
*Even after July 2015 citations, PGL was unable to complete restoration on half of the remaining 2013 workload over the course of 2015, leaving approximately 10% of their 2013 capital work in the North region unrestored two or more years after it had begun.*
- In July 2015, there were 243 permits from 2014 in the North region (approx. 50% of all North permits started that year) that had completed work that was not restored or restored incorrectly. That number was 160 (approx. 33%) in February 2016 re-inspection.  
*Even after July 2015 citations, PGL was only able to complete a third of their outstanding 2014 workload, leaving 160 permits (a third of the total 2014 permit load) unrestored by the start of 2016.*
- In July 2015, there were 215 permits from 2014 in the South region (approx. 68% of all 2014 South permits started that year) that had work completed that were not restored or restored incorrectly. That number was 129 (approx. 36%) in February 2016 re-inspection.  
*July 2015 citations found over two thirds of PGL's South region work from 2014 unrestored, over two-thirds of the total. After these citations were issued, PGL was unable to complete even half of this outstanding work, leaving over a third of their 2014 work in the South region remaining to restore at the start of 2016.*
- In February 2016, there were 33 permits from 2015 in the North Region where installation was not completed (approx. 62% of all 2015 North permits started that year).  
*Almost two thirds of the work PGL had begun in the North region in 2015 had been completed, but not restored, by the start of 2016.*
- In February 2016, there were 127 permits from 2015 in the Central Region where installation was not completed (approx. 36% of all 2015 Central permits started that year).  
*Over one third of the work PGL had begun in the Central region in 2015 had been completed, but not restored, by the start of 2016.*

PGL Summary All Inspections

- As of July 2016, there were still 19 sites in the North region for 2013 permits that had not been restored or restored incorrectly.  
*FOUR of the outstanding 23 sites identified in February 2016 were restored correctly.*
- As of July 2016, there were still 79 sites in the North region for 2014 permits that had not been restored or restored incorrectly.  
*Half of the outstanding 160 sites identified in February 2016 were restored correctly.*
- As of July 2016, there were still 56 sites in the South region for 2014 permits that had not been restored or restored incorrectly.  
*Just over half of the outstanding 129 sites identified in February 2016 were restored correctly.*
- As of July 2016, there were still 26 sites in the Central region for 2015 permits that had not been restored or restored incorrectly.  
*80% of the outstanding 127 sites identified in February 2016 were restored correctly.*
- This amounted to approximately 196 total citations created.
  - *The level of scrutiny required to keep PGL on track for restoring the openings they have made is high, and the level of progress they maintain is uneven.*
  - *PGL requires a disproportionate level of resources to enforce compliance, posing a waste of public resources.*
  - *There were still 2013 sites unrestored in the middle of 2016. This poses a safety and quality of life threat to the citizens of Chicago and shows a poor marshaling of construction resources.*
  - *Restoration of 2015 work appears much improved, but almost 160 permits from before 2015 are still outstanding, showing older jobs are not adequately tracked or reported.*
  - *Given the standard 90-day window for a capital project, PGL's work and restoration are dragging out far too long, in some cases three calendar years for completion and restoration.*